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Claims 1-15 and 58-61 remain in the application and are listed below:

1. (Previously Presented) A reading system comprising:

a user interface configured to allow a user to select existing text in a nonnative language and view a translation of the selected text in a native language; and

a cross-language reading wizard comprising:

a parser for parsing selected text into individual translation units,

a word translation selector for choosing candidate word translations for the translation units, and

a translation generator for translating the candidate word translations into corresponding words or phrases in the native language that can be presented to the user via the user interface.

- (Original) The reading system of claim 1, wherein the parser comprises a morphological analyzer to morphologically process individual words to obtain a morphological root of each word.
- (Original) The reading system of claim 1, wherein the parser comprises a part-of-speech/base noun phrase identification module for tagging individual words with identifiers.

- (Original) The reading system of claim 3, wherein the part-ofspeech/base noun phrase identification module comprises a statistical model.
- (Original) The reading system of claim 1, wherein the parser comprises a phrase extension module for applying phrase extension rules to individual words.
- (Original) The reading system of claim 1, wherein the translation generator comprises a dictionary module for translating the candidate word translations into the corresponding words or phrases.
- (Original) The reading system of claim 6, wherein the dictionary module comprises a word dictionary.
- (Original) The reading system of claim 6, wherein the dictionary module comprises a phrase dictionary.
- Original) The reading system of claim 6, wherein the dictionary module comprises an irregular morphology dictionary.
- 10. (Original) The reading system of claim 1, wherein the translation generator comprises a template module comprising one or more templates that can be used to translate the candidate word translations into the corresponding words or phrases.

(Previously Presented) A reading system comprising:

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a user interface configured to allow a user to select existing text in a nonnative language and view a translation of the selected text in a native language, wherein the user interface displays text translations adjacent text the user has selected for translation; and

a cross-language reading wizard comprising:

a parser for parsing selected text into individual translation units, the parser comprising a part-of-speech/base noun phrase identification module for tagging individual words with identifiers,

a word translation selector for choosing candidate word translations for the translation units, and

a translation generator for translating the candidate word translations into corresponding words or phrases in the native language that can be presented to the user via the user interface.

- 59. (Original) The reading system of claim 58, wherein the parser comprises a morphological analyzer to morphologically process individual words to obtain a morphological root of each word.
- 60. (Original) The reading system of claim 58, wherein the parser comprises a phrase extension module for applying phrase extension rules to individual words.
- (Previously Presented) One or more computer readable media having computer-readable instructions thereon which, when executed by one or

more processors, cause the one or more processors to implement a cross-language reading wizard comprising:

a user interface configured to allow a user to select existing text in a nonnative language and view a translation of the selected text in a native language;

a parser for parsing selected text into individual translation units, the parser comprising a part-of-speech/base noun phrase identification module for tagging individual words with identifiers.

a word translation selector for choosing candidate word translations for the translation units, and

a translation generator for translating the candidate word translations into corresponding words or phrases in the native language that can be presented to the user via the user interface.

62. (Canceled).